

SAG 20

Survey on the Impact of the JWST Delay on Exoplanet Science

**Drake Deming
Johanna Teske**

About your science

How is your immediate (<3 year) science plan impacted by the JWST delay?

How is your more long term (> 3 year) science plan impacted by the JWST delay?

Are there science program(s) that the JWST delay will prevent you from accomplishing or make more difficult/costly?

Are there science programs(s) that you will now have more time to prepare for/work on due to the JWST delay?

About your science

Are there other NASA missions or programs that could help mitigate the impact of the JWST delay on your science? If so, which programs, and how could they help?

Are there additional scientific/observational/computational/community resources that could help mitigate the impact of/take advantage of the JWST delay on your science?

How are you adjusting your science program to help mitigate the impact of/take advantage of the JWST delay (e.g., shifting students to different projects, taking more time to test analysis pipelines)?

About your funding

Is your immediate (<3 year) funding situation impacted by the JWST delay?

Is your more long term (>3 year) funding situation impacted by the JWST delay?

At what level is your funding situation impacted by the JWST delay?

How are you adjusting your funding program to help mitigate the impact of/take advantage of the JWST delay (e.g., seeking other funding from NASA, seeking other funding from NSF, seeking other funding from private sources)?

Are there other NASA sources of funding that could help mitigate the financial impact of the JWST delay on your work? If so, which programs?